09608670 Michael J. Simitoski Michael.Simitoski@uspto.gov (703) 305-8191

## Google

cookie query buffer

## **ACM**

+cookie +authentication database

## <u>IEEE</u>

cookie

**Applications/Patents from Inventor Search** 09/607,683

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs
IEEE )	Welcome United States Patent and Trademark Office
Help FAQ Terms IEEE Peer	Quick Links
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out	Your search matched <b>8</b> of <b>1002028</b> documents.  A maximum of <b>500</b> results are displayed, <b>50</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> or <b>Refine This Search:</b> You may refine your search by editing the current search expression or entering a new one in the box.
Tables of Contents	cookie
O- Journals & Magazines O- Conference Proceedings O- Standards	Check to search within this result set  Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard  1 Modeling of a manufacturing system using Petri nets
Search  - By Author - Basic	Lefranc, G.; Industrial Electronics Society, 1998. IECON '98. Proceedings of the 24th Annual Conference of th IEEE, Volume: 1, 31 Aug4 Sept. 1998 Pages:137 - 142 vol.1  [Abstract] [PDF Full-Text (416 KB)] IEEE CNF
O- Advanced	
Member Services  - Join IEEE - Establish IEEE Web Account	2 Recipe for e-commerce Thomas, B.; Internet Computing, IEEE , Volume: 1 , Issue: 6 , NovDec. 1997 Pages:72 - 74  [Abstract] [PDF Full-Text (72 KB)] IEEE JNL
O- Access the IEEE Member Digital Library	Analysis of the property of the floppy disk using signal amplitude envelope and ladde curve  Liu Wenbo; Gao Yinlin; Li Guixin;  Magnetics, IEEE Transactions on , Volume: 26 , Issue: 1 , Jan 1990  Pages:129 - 131  [Abstract] [PDF Full-Text (176 KB)] IEEE JNL
	4 Consistency preserving in transaction processing on the Web Kang-Woo Lee; Hyoung-Joo Kim; Web Information Systems Engineering, 2000. Proceedings of the First International Conference on , Volume: 1 , 19-21 June 2000 Pages:190 - 195 vol.1
	[Abstract] [PDF Full-Text (476 KB)] IEEE CNF
	5 Single sign-on using cookies for Web applications Samar, V.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 1999. (WET ICE '99) Proceed IEEE 8th International Workshops on , 16-18 June 1999 Pages:158 - 163
	[Abstract] [PDF Full-Text (72 KB)] IEEE CNF
	6 Burnt fferings [Internet]

Thomas, B.;
Internet Computing, IEEE , Volume: 2 , Issue: 6 , Nov.-Dec. 1998

1

Pages:84 - 86

[Abstract] [PDF Full-Text (84 KB)] IEEE JNL

7 Web-analysis: stripping away the hype

Monticino, M.;

Computer, Volume: 31, Issue: 12, Dec. 1998

Pages:130 - 132

[Abstract] [PDF Full-Text (272 KB)] IEEE JNL

8 IEEE Standard for Software User Documentation

Ries, R.;

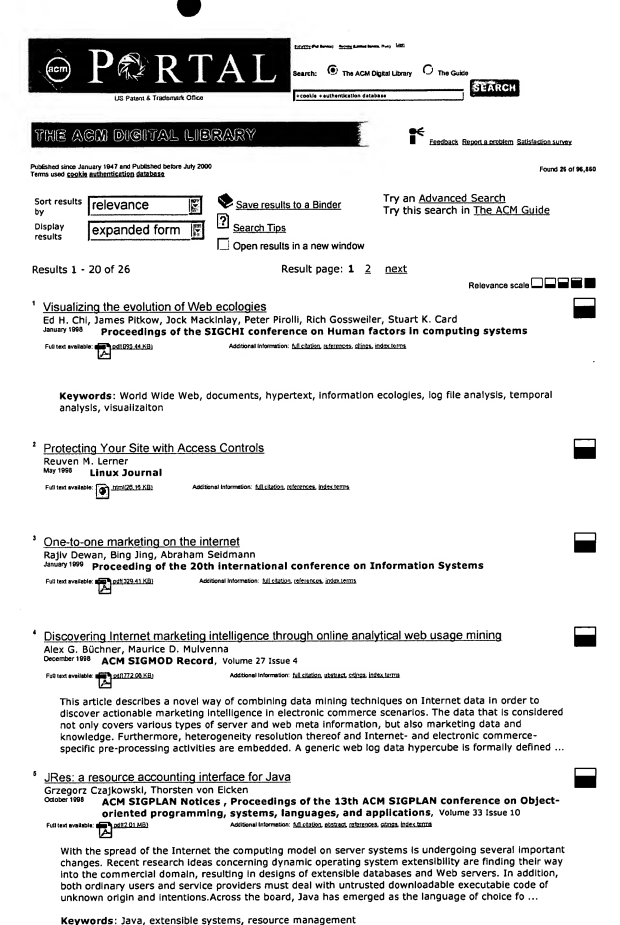
Professional Communication Conference, 1990. IPCC 90. 'Communication Across the Sea: North American and European Practices'., International , 12-14 Sept. 1990

Pages:66 - 68

[Abstract] [PDF Full-Text (152 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account | New this week | OPAC Linking | Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved



2/3/04

6	Principled design of the modern Web architecture  Roy T. Fielding, Richard N. Taylor  Proceedings of the 22nd international conference on Software engineering				
	June 2000 Proceedings of the 22nd international conference on Software engineering  Full text evaluable:     Proceedings of the 22nd international conference on Software engineering    Full text evaluable:   Proceedings of the 22nd international conference on Software engineering				
	The World Wide Web has succeeded in large part because its software architecture has been designed to meet the needs of an Internet-scale distributed hypermedia system. The modern Web architecture emphasizes scalability of component interactions, generality of interfaces, independent deployment of components, and intermediary components to reduce interaction latency, enforce security, and encapsulate legacy systems. In this paper, we introduce the Representational State Tra				
	Keywords: WWW, software architectural style, software architecture				
7	RBAC on the Web by smart certificates  Joon S. Park, Ravi Sandhu October 1999 Proceedings of the fourth ACM workshop on Role-based access control  Full text available: Additional Information: full cetation, references, citings, index terms				
8	Taking the byte out of cookies: privacy, consent, and the Web  Daniel Lin, Michael C. Loui  June 1998  ACM SIGCAS Computers and Society, Proceedings of the ethics and social impact component on Shaping policy in the information age, Volume 28 Issue 2  Full text available: Additional information: Additation: Additional information: Additional information: Additiona				
	We consider the privacy of personal information on the World Wide Web, emphasizing a concept of privacy as an aspect of social relationships between individuals. We make three contributions to understanding the right to privacy on the Web: (1) we highlight the role of informed consent as an important consideration for privacy, (2) we identify conditions under which the collection and centralization of personal information can be ethically justified, and (3) we offer an interpretation of a "reaso				
9	Assessing the Security of Your Web Applications  Nalneesh Gaur  April 2000 Linux Journal				
	Full text available: http://disklei  Additional Information: full citation, gastract, references, index terms				
	This article outlines key test areas to identify security issues in a web application and provide measures to minimize them.				
10	A new on-line cash check scheme  Robert H. Deng, Yongfei Han, Albert B. Jeng, Teow-Hin Ngair  April 1997 Proceedings of the 4th ACM conference on Computer and communications security  Full text evaluable:   Additional Information: full citation, references, index terms				
11	Current technological impediments to business-to-consumer electronic commerce Gregory Rose, Huoy Khoo, Detmar W. Straub June 1999 Communications of the AIS Full text evaluable: Additional Information: full citation, references, sitrops				
12	The erosion of privacy Marie A. Wright, John S. Kakalik December 1997 ACM SIGCAS Computers and Society, Volume 27 Issue 4 Full text evaluable: Poth440.28 KB)  Additional information: full citation, citings, index learns				
13	Virtual space learning: creating text-based learning environments  Billie Hughes, Jim Walters, Barry Kort  April 1994 Proceedings of the 1994 ACM symposium on Applied computing  Full text evaluable: Total Spit Spit 71 (KB)  Additional information: Indicitation, references, index terms				

Keywords: MUSE, educational reform, electronic learning, virtual reality At the Forge: Advanced "New" Labels Reuven M. Lemer August 1999 Linux Journal Full text available: html:20.36 KB) Additional Information: full citation, references, index terms Object orientation in multidatabase systems Evaggelia Pitoura, Omran Bukhres, Ahmed Eimagarmid ACM Computing Surveys (CSUR), Volume 27 Issue 2 Additional Information: full citation, abstract, references, citings, index terms, review Full text available: pdf;4 85 MB) A multidatabase system (MDBS) is a confederation of preexisting distributed, heterogeneous, and autonomous database systems. There has been a recent proliferation of research suggesting the application of object-oriented techniques to facilitate the complex task of designing and implementing MDBSs. Although this approach seems promising, the lack of a general framework impedes any further development. The goal of this paper is to provide a concrete analysis and categorization of the various ... Keywords: distributed objects, federated databases, integration, multidatabases, views OSI distributed transaction processing commitment optimizations Richard Banks, Peter Furniss, Klaus Heien, H. Rüdiger Wiehle ACM SIGCOMM Computer Communication Review, Volume 28 Issue 5 Full text available: pdf(1,38 MB) Additional Information: full citation, abstract, index terms This paper briefly summarizes the work towards the final version of 'Distributed Transaction Processing' (OSI TP). Several well-known optimizations of the presumed abort protocol are introduced: dynamic flow of READY-messages, a one-phase protocol, a read-only extension. Moreover, some useful extensions such as containment of heuristic decisions and reporting of the completion status of a transaction are presented. The requirements and the functionality are discussed especially from the user's p ... <sup>17</sup> Consumer privacy concerns about Internet marketing Hualqing Wang, Matthew K. O. Lee, Chen Wang March 1998 Communications of the ACM, Volume 41 Issue 3 Additional Information: <u>full citation</u>, references, citings, index terms Out of this world: an extensible session architecture for heterogeneous electronic landscapes Jonathan Trevor, Tom Rodden, Gareth Smith November 1998 Proceedings of the 1998 ACM conference on Computer supported cooperative work Additional Information: full edution, references, edings, index terms Keywords: CSCW, HTTP, Java, e-scape, servlet, session management 19 Between Tanzania and Finland: learning Java over the Web Kimmo Järvinen, Tuukka Pienimäki, Tommi Teräsvirta, John Joel Kyaruzi, Erkki Sutinen ACM SIGCSE Bulletin , The proceedings of the thirtieth SIGCSE technical symposium on Computer science education, Volume 31 Issue 1 Additional Information: full citation, abstract, references, citings, index terms A pilot project between two institutions of computer science, one in Finland and the other in Tanzania, reveals potentials and risks of a collaborative learning framework. Two groups, one from the Department of Computer Science at the University of Helsinki, Finland, and the other from the Computing Centre of the University of Dar Es Salaam, Tanzania, were designing a web-based environment for learning the Java programming language. Preliminary experiences indicate that the challenges of the sch ... Stop in the name of spam mber 1998 Communications of the ACM, Volume 41 Issue 11

Results 1 - 20 of 26

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

L Number	Hits	Search Text	DB	Time stamp
-	942	@ad<20000630 and 709/229.ccls.	USPAT;	2004/02/04
			US-PGPUB; EPO; JPO;	10:19
			IBM_TDB	
-	632	@ad<20000630 and 709/228.ccls.	USPAT; US-PGPUB;	2004/02/04 08:17
			EPO; JPO;	00.17
	722	@ad<20000630 and 709/226.ccls.	IBM_TDB USPAT;	2004/02/04
_	723	@ad<20000630 and 709/226.0013.	US-PGPUB;	08:17
			EPO; JPO; IBM TDB	
_	1299	@ad<20000630 and 709/219.ccls.	USPAT;	2004/02/04
	·		US-PGPUB;	08:17
			EPO; JPO; IBM TDB	
-	594	@ad<20000630 and 707/9.ccls.	USPĀT;	2004/02/04
			US-PGPUB; EPO; JPO;	08:18
			IBM_TDB	
_	261	@ad<20000630 and 713/155.ccls.	USPAT; US-PGPUB;	2004/02/04 08:18
			EPO; JPO;	
	92	@ad<20000630 and 713/160.ccls.	IBM_TDB USPAT;	2004/02/04
	92	Gad 20000000 and /13/100.0013.	US-PGPUB;	08:18
			EPO; JPO; IBM TDB	
_	362	@ad<20000630 and 713/168.ccls.	USPAT;	2004/02/04
			US-PGPUB;	08:18
			EPO; JPO; IBM TDB	
-	1133	@ad<20000630 and 713/201.ccls.	USPAT;	2004/02/04
			US-PGPUB; EPO; JPO;	08:18
			IBM_TDB	2004/02/04
-	108	@ad<20000630 and 705/76.ccls.	USPAT; US-PGPUB;	2004/02/04 08:18
•	_	hyle scannod	EPO; JPO;	
_	78	17	IBM_TDB USPAT;	2004/02/04
			US-PGPUB;	08:19
	-		EPO; JPO; IBM_TDB	
-	29	ead<20000630 and 705/79.ccls.	USPAT;	2004/02/04
			US-PGPUB; EPO; JPO;	08:18
			IBM_TDB	2004/02/04
-	69	(@ad<20000630 and 709/229.ccls.) and cookie	USPAT; US-PGPUB;	2004/02/04 08:19
			EPO; JPO;	
_	27	(@ad<20000630 and 709/229.ccls.) and	IBM_TDB USPAT;	2004/02/04
		cookie) and encrypt\$3	US-PGPUB;	08:19
			EPO; JPO; IBM TDB	
-	42284	@ad<20000630 and (709/\$.ccls. 713/\$.ccls.	USPAT;	2004/02/04
		705/\$.ccls. 707/\$.ccls.)	US-PGPUB; EPO; JPO;	08:20
			IBM_TDB	0004/00/04
-	708	(@ad<20000630 and (709/\$.ccls. 713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	USPAT; US-PGPUB;	2004/02/04
		cookie	EPO; JPO;	
_	259	((@ad<20000630 and (709/\$.ccls.	IBM_TDB USPAT;	2004/02/04
_	239	713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	US-PGPUB;	08:20
		cookie) and encrypt\$	EPO; JPO; IBM TDB	
L	1	1	,	<del></del>

-	135	, , , <del>, , , , , , , , , , , , , , , , </del>	USPAT;	2004/02/04
		713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	US-PGPUB;	10:28
		cookie) and encrypt\$) and query\$	EPO; JPO;	
		<b>\</b>	IBM_TDB	
-	<b>/</b> 69	/@ad<20000630 and 709/229.ccls. and cookie	USPAT;	2004/02/04
			US-PGPUB;	10:20
			EPO; JPO;	
1	1		IBM_TDB	
-	30	(@ad<20000630 and 709/229.ccls. and	USPĀT;	2004/02/04
	( /	cookie) and query\$	US-PGPUB;	10:23
			EPO; JPO;	
	/		IBM TDB	
-	/14)	((@ad<20000630 and 709/229.ccls. and	USPĀT;	2004/02/04
		cookie) and query\$) and encrypt\$3	US-PGPUB;	10:24
		• • • •	EPO; JPO;	
	/	h	IBM TDB	
<b>-</b>	/ 33	(((@ad<20000630 and (709/\$.ccls.	USPĀT;	2004/02/04
		713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	US-PGPUB;	10:30
		(cookie same key)) and encrypt\$) and	EPO; JPO;	
		query\$	IBM TDB	
1-	$\sqrt{2}$	(((@ad<20000630 and (709/\$.ccls.	USPĀT;	2004/02/04
	( )	713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	US-PGPUB;	10:43
		key) and encrypt\$) and (query\$ near2	EPO; JPO;	
		buffer)	IBM_TDB	
_	503	(((@ad<20000630 and (709/\$.ccls.	USPAT;	2004/02/04
		713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	US-PGPUB;	10:43
		profile) and encrypt\$) and query\$	EPO; JPO;	
		D	IBM TDB	1
_	45	/(((@ad<20000630 and (709/\$.ccls.	USPĀT;	2004/02/04
		713/\$.ccls. 705/\$.ccls. 707/\$.ccls.)) and	US-PGPUB;	10:44
		profile) and (encrypt\$ same query\$))	EPO; JPO;	
		<b>1</b>	IBM TDB	

Plus Search

	Plui			
[-	48	("6253193"	USPAT;	2004/02/04
		"6363488"	US-PGPUB;	10:57
1	\ /	"6389402"	EPO; JPO;	
		"6427140"	IBM_TDB	1
		"6282522"		1
		"5590199"	ŀ	
		"5734718"	]	
		"5913025"		
1	İ	"6324648"		
		"6044155"		
		"6084969"		
		"5719941"		
		"6047268"		
		"6161185"		
		"6591249"		
		"6253327"		!
		"6094721"		1
		"5699513"		
		"6061799"		
		"6061799"		
		"6311275"		
	ŀ	"6374402"		
		"6643782"		
		"6327578"		
		"5506961"		
	i	"5542046"		
		"6098056"		
		"6161182"		•
		"5202921"		
		"6032260"		
		"6175922"		
	1	"6263432"		
		"6134658"		1
		"5761309"		
		"5903721"		
		"6636620"		
		"5455953"		
		"6088799"		
		"5495533"		1
		"5636280"		
		"5812784"		
		"5682478"		
		"5987232"		
		"5898780"		
		"6317838"		
		"6510464"		
		"5838903"		
		"6219790"		
		"6219790"		
		"6643774").pn.		

	1 //("6253193"	liter	PAT;	2004/02/04
	"6363488"		PGPUB;	10:58
	"6389402"	· · · · · · · · · · · · · · · · · · ·	); JPO;	10.58
1				
	"6427140"	IBr	I_TDB	
1	"6282522"			
1	"5590199"	i		
	"5734718"			
	"5913025"			
	"6324648"		ļ	
	"6044155"			İ
	"6084969"			
	"5719941"			
	"6047268"			
	"6161185"			
	"6591249"			
	"6253327"			1
	"6094721"			
	"5699513"			
	"6061799"			
	"6061799"			
	"6311275"			
	"6374402"			
	"6643782"			
	"6327578"			
	"5506961"			
	"5542046"			
	"6098056"			i
	"6161182"			
	"5202921"			
	"6032260"			
	"6175922"			
	"6263432"			
	"6134658"			
1	"5761309"			
1 1	"5903721"			
	"6636620"			
	"5455953"			ļ i
	"6088799"			
	"5495533"			1
	"5636280"			
İ	"5812784"			İ
	"5682478"			
	"5987232"			
	"5898780 <b>"</b>			
	"6317838"	l		
	"6510464"			
	"5838903"	]		
	"6219790"			·
	"6219790"			
	"6643774").pn.			
	) and (query\$3 near (encrypt\$	3 key buffer		

- (22 ) ( ("6253193" USPAT; US-PGPUB; G363488" US-PGPUB; G163488" US-PGPUB; G16427140" E802522" S500199" S734718" S5913025" G644155" G6084969" S719941" G6047268" G611185" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6094721" G6096799" G611275" G6374402" G63256961" G63256961" G63256961" G6098056" G6161182" G6098056" G6161182" G6098056" G6175922" G6263432"
"6389402" "6427140" "6282522" "5590199" "5734718" "5913025" "6324648" "6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5599513" "6061799" "6061799" "6311275" "6374402" "6637482" "63275788" "5506961" "5542046" "6618182" "5202921" "60322600" "6175922"
"6427140" "6282522" "5590199" "5734718" "5913025" "6324648" "6044155" "6084969" "5719941" "6047268" "616185" "6591249" "6253327" "6094721" "5699513" "6061799" "6311275" "63374402" "6643782" "66327578" "5506961" "5542046" "6098056" "6161182" "5502921" "6032260" "6175922"
"6282522" "5590199" "5734718" "5913025" "6324648" "6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6011275" "6374402" "643782" "66327578" "5506961" "5542046" "6161182" "6098056" "6161182" "6032260" "6175922"
"5590199" "5734718" "5913025" "6324648" "6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "66374402" "6643782" "6643782" "658961" "5542046" "6098056" "6161182" "5502921" "60322600" "6175922"
"5734718" "5913025" "6324648" "6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5599513" "6061799" "6061799" "6311275" "63374402" "6643782" "6637578" "5596961" "5542046" "6098056" "6161182" "502221" "6032260" "6175922"
"5913025" "6324648" "6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "6374402" "6643782" "6643782" "6643782" "6698056" "6161182" "5502921" "6032260" "6175922"
"6324648" "6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "6311275" "63374402" "6337578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6044155" "6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6017799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6084969" "5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"5719941" "6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6311275" "6374402" "6643782" "6643782" "6596961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6047268" "6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "6374402" "6643782" "6643782" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6161185" "6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "6374402" "6643782" "66327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6591249" "6253327" "6094721" "5699513" "6061799" "6061799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6253327" "6094721" "5699513" "6061799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6094721" "5699513" "6061799" "6061799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"5699513" "6061799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6061799" "6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6311275" "6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6374402" "6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6643782" "6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6327578" "5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"5506961" "5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"5542046" "6098056" "6161182" "5202921" "6032260" "6175922"
"6098056" "6161182" "5202921" "6032260" "6175922"
"6161182" "5202921" "6032260" "6175922"
"5202921" "6032260" "6175922"
"6032260" "6175922"
"6175922"
0203.32
"6134658"
"5761309"
"5903721"
"6636620"
"5455953"
"6088799"
"5495533"
"5636280"
"5812784"
"5682478"
"5987232"
"5898780"
"6317838" "6510464"
"5838903"
"6219790"
"6219790"
"6643774").pn.
) and ((query\$3 request\$3) near
(encrypt\$3 key buffer identif\$7))
- 16 palm.as. and (query\$3) USPAT; 2004/02/04
US-PGPUB;   11:00
EPO; JPO;
IBM_TDB
- / 5 palm.as. and (query\$3)) and USPAT; 2004/02/04 US-PGPUB; 11:02
//ddciiciiciocodo ddoiidaada
EPO; JPO; IBM TDB
- 2 $0$ ("5249230") or ("6463533")).PN. $0$ USPAT; 2004/02/04
US-PGPUB; 11:04
EPO; JPO;
IBM TDB
- 1 ("4386266").PN. USPĀT; 2004/02/04
US-PGPUB; 13:20
EPO; JPO;
IBM_TDB
- 46   lennie.in.   USPAT;   2004/02/04
US-PGPUB; 13:21
EPO; JPO;
IBM TDB

Search History 2/4/04 3:26:51 PM Page 5

	$\ell \sim$		
-	3 /lennie.in.	US-PGPUB	2004/02/04
			13:21
-	7473 (chen dalbec).in.	US-PGPUB	2004/02/04
			13:22
l -	3 (dalbec).in.	US-PGPUB	2004/02/04
			13:22
<b>!</b> -	(chen and carl).in.	US-PGPUB	2004/02/04
1			13:22